

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 123,000 for **b-tree order m optimize**. (0.21 seconds)

using a btree index in order by clause?

Hi, I'm wondering if we can use **btree** index to sort the results in a certain condition. The idea is, if the **order**-items in the **order** by clause have a **btree** ...

archives.postgresql.org/pgsql-hackers/1998-06/msg00386.php - 12k -

[Cached](#) - [Similar pages](#)

[PDF] LNCS 3589 - Automatic Selection of Bitmap Join Indexes in Data ...

File Format: PDF/Adobe Acrobat

that **optimize** maintenance cost [13] and algorithms that **optimize** query response ... |A|, where **m** is the **b-tree's order**. This **order** is equal to ...

www.springerlink.com/index/5HUX1HNNTA5WR2VL.pdf - [Similar pages](#)

Recitation 25: Data locality and B-trees

Doing this kind of performance **optimization** can be tricky in a language like ... A **B-tree** of **order m** is a search tree where each nonleaf node has up to **m** ...

www.cs.cornell.edu/courses/cs312/2006fa/recitations/rec25.html - 12k -

[Cached](#) - [Similar pages](#)

Keith Price Bibliography Image Compression, Coding

Distasi, R., Nappi, M., A **B-Tree** Based Recursive Technique for Image Coding, ICPR96(II: 670-674). ... **Optimization** of the Joint Coding/decoding Structure, ...

www.visionbib.com/bibliography/image-proc141.html - 83k - [Cached](#) - [Similar pages](#)

MySQL Performance Blog » ORDER BY ... LIMIT Performance Optimization

Here is what you need to know about **ORDER BY ... LIMIT optimization** to ... First I did not speak about full text search indexes here but about **BTREE** ones. ...

www.mysqlperformanceblog.com/2006/09/01/order-by-limit-performance-optimization/ -

85k - [Cached](#) - [Similar pages](#)

Comments on: ORDER BY ... LIMIT Performance Optimization

I'm using MySQL 5 and am having some fun adapting to their new **optimization** engine. I have a table that I use a full text index on when I run a query with ...

www.mysqlperformanceblog.com/2006/09/01/order-by-limit-performance-optimization/feed/ - 52k - [Cached](#) - [Similar pages](#)

[PDF] A B-Tree Dynamic Router-Table Design

File Format: PDF/Adobe Acrobat

of the **order m B-tree**. This results in excessive cache misses during the insert and delete ... [10], [19], [12], [13]) attempt to **optimize** lookup time and ...

ieeexplore.ieee.org/iel5/12/30887/01432665.pdf?isnumber=&arnumber=1432665 -

[Similar pages](#)

How to optimize subqueries and joins in MySQL - Xaprb

I'm not bringing this up to bash MySQL's **optimization** strategy. ... In **order** to try to use mysql's explain tool, I re-wrote the query as a select, ...

www.xaprb.com/blog/2006/04/30/how-to-optimize-subqueries-and-joins-in-mysql/ - 37k -

[Cached](#) - [Similar pages](#)

[PDF] Grammar-like Functional Rules for Representing Query Optimization ...

File Format: PDF/Adobe Acrobat

FREY 871 For example, for a given plan, the **order m** which ... 2 A **B-Tree** type ACCESS of table 't'. If the storage manager, type of T IS '**B-tree**', ...

portal.acm.org/ft_gateway.cfm?id=50204&

[type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=61...](http://portal.acm.org/ft_gateway.cfm?id=50204&type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=61...) -

[Similar pages](#)

How **b-tree** database indexes work and how to tell if they are ...

Now I'm not a DBA by any stretch but I've learned about database **optimization** and performance on the job from some really bright folks. ...

[mattfleming.com/node/192](#) - 16k - [Cached](#) - [Similar pages](#)

Result Page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google